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			177023; National Cancer Institut	e, Cancer Ge	nome Anatomy	Project, Tumor
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			176975; National Cancer Institute	, Cancer Ge	nome Anatomy	Project, Tumor
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	GenBank Accession No.: AA214585; WashU-NCI human EST Project; Unpublished (1997); Hillier, L., et					
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1	al.	SIUII INO AA	194490, Washo-NCI human Edi	riojai, on	pablished (1997	j, riiller, L., et
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	al.		, , , , , , , , , , , , , , , , , , ,		•	
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	Gene Index; Un	oublished (19)	97); NCI-CGAP 516492; National Cancer Institute	Concer Co	-ama Anatamy	Decient Tumos
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1	Genome Res. 6	(9), 807-828 (1996); Hillier, L., et al.	·	<u> </u>	
-1			084416; Generation and analysis	of 280,000 h	uman expressed	sequence tags;
			1996); Hillier, L., et al.	222222	· · · · · · · · · · · · · · · · · · ·	
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			1996); Hillier, L., et al. 075763; Generation and analysis	of 280 000 h	uman evnressed	sequence tags:
- 1			1996); Hillier, L., et al.	oi 200,000 li	dinan expressed	sequence tags,
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	Genome Res. 6	(9), 807-828 (1996); Hillier, L., et al.		···		
- 1			074069; Generation and analysis of	of 280,000 h	uman expressed	sequence tags;	
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			548400; National Cancer Institute	, Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Un	published (19	97); NCI-CGAP				
1 .	GenBank Access	sion No.: AA	146624; WashU-NCI human EST	Project; Un	published (1997	'); Hillier, L., et	
		sion No · AA	143555; WashU-NCI human EST	Project: Un	nublished (1997	')· Hillier I. et	
1	al.	01011110111111	1 13535, Washio 1101 hainan 551	110,000, 011	paononea (1997), 11mo, 2., or	
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	GenBank Acces	sion No.: AA	428367; WashU-Merck EST Proje	ect 1997; Ur	published 1997	; Hillier,L., et al.	
. /	GenBank Access	sion No.: AA4	124847; WashU-Merck EST Proje	ct 1997; Ur	published 1997	; Hillier, L., et al.	
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			125667; WashU-Merck EST Proje			· · · · · · · · · · · · · · · · · · ·	
			125394; WashU-Merck EST Proje				
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			20826; National Cancer Institute,				
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1.			120686; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Unp			C C		Danis of Trans	
1	Gene Index; Unp		120697; National Cancer Institute,	, Cancer Ge	nome Anatomy	rroject, lumor	
 			120657; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
	Gene Index; Unp					J J	
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1 1	Gene Index; Un		20632; National Cancer Institute,	Cancer Gei	nome Anatomy	Project, Tumor		
			20631; National Cancer Institute,	Cancer Ger	nome Anatomy	Project Tumor		
1 . /	Gene Index; Unj	oublished (1991	7); NCI-CGAP		·	•		
			88270; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
	Gene Index; Un				•			
			38853; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
	Gene Index; Un		38630; National Cancer Institute,	Canaar Gar	oma Anotomy	Project Turner		
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			7); NCI-CGAP 23594; National Cancer Institute,	Canaan Ga	ama Amatamu	Design Turner		
	Gene Index; Unj			Calicel Gel	iome Anatomy	riojeci, i umoi		
NO			79699; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
0	Gene Index; Unp	oublished (1997	7); NCI-CGAP		_	•		
			9351; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
·	Gene Index; Unr							
l /			9008; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
	Gene Index; Unp		19004; National Cancer Institute,	Caraca Car		Duning Turner		
1.	Gene Index; Unp			Cancer Ger	iome Anatomy	Project, Tumor		
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	Gene Index; Unp	published (1997); NCI-CGAP					
			8701; National Cancer Institute,	Cancer Ger	ome Anatomy l	Project, Tumor		
	Gene Index; Unp			2 6				
1	Gene Index; Unp		8503; National Cancer Institute, (Cancer Ger	iome Anatomy l	Project, Tumor		
- -			7416; National Cancer Institute, (Cancer Ger	ome Anatomy I	Project Tumor		
1	Gene Index; Unp			Caricer Ger	ionic Anatomy i	roject, rumor		
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1	GenBank Accession No.: AA574212; National Cancer Institute, Cancer Genome Anatomy Project, Tumo					Project, Tumor		
	Gene Index; Unpublished (1997); NCI-CGAP GenBank Accession No.: AA574209; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
1	Gene Index; Unp	oon No.; AA37 whished (1007	4209; National Cancer Institute, (Jancer Gen	ome Anatomy I	roject, Tumor		
			4208; National Cancer Institute, (Cancer Gen	ome Anatomy F	Project Tumor		
	Gene Index; Unp			June 0011	omo rmatomy i	rojeca ramor		
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	GenBank Access	sion No.: AAS	85436; Human HTCDL1 li	brary cDNA	ks; Un	published 1994;	Sohn, U., et al.	
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	Gene Index; Un			suruic, Canc		one Anatomy	roject, rumor	
			557804; National Cancer In	stitute, Can	cer Ge	nome Anatomy	Project, Tumor	
├ ─	Gene Index; Unj GenBank Acces		57784; National Cancer Ins	stitute, Cano	er Ger	nome Anatomy	Project, Tumor	
1	Gene Index; Uni			, , , , , , , , , , , , , , , , , , ,		,	,,	
	GenBank Access	sion No.: AAS	54999; National Cancer Ins	stitute, Cano	er Ger	nome Anatomy	Project, Tumor	
	Gene Index; Unj							
	GenBank Access Gene Index; Unj		54644; National Cancer Ins	stitute, Canc	er Ger	iome Anatomy	Project, Tumor	
			53970; National Cancer Ins	titute Cano	er Ger	nome Anatomy	Project Tumor	
1	Gene Index; Ung			initiate, Curre	,c. (c.	ionic rinacomy	roject, rumor	
			65164; National Cancer Ins	stitute, Cano	er Ger	ome Anatomy	Project, Tumor	
	Gene Index; Ung	oublished (199	7); NCI-CGAP	-				
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	Gene Index; Unp							
			52829; National Cancer Ins	stitute, Canc	er Gen	ome Anatomy	Project, Tumor	
	Gene Index; Unp		52827; National Cancer Ins	titute Cane	er Cer	ome Anatomy	Project Tumor	
1	Gene Index; Unp			stitute, Caric	ici Oci	ionic Anatomy	rojeci, rumoi	
			70614; National Cancer Ins	stitute, Cano	er Gen	ome Anatomy	Project, Tumor	
	Gene Index; Unp			•		•	,,	
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ļļ	Gene Index; Unp							
	GenBank Access		51827; National Cancer Ins	stitute, Canc	er Gen	iome Anatomy	Project, Tumor	
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l /	Gene Index; Un			Cancer Ge	nome Anatomy	rroject, rumor			
			51737; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor			
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1 /	GenBank Accession No.: AA551727; National Cancer Institute, Cancer Genome Anatomy Project, Tumor								
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/			51698; National Cancer Institute, (Cancer Ge	nome Anatomy	Project, Tumor			
 	Gene Index; Unpublished (1997); NCI-CGAP GenBank Accession No.: AA551463; National Cancer Institute, Cancer Genome Anatomy Project, Tumor								
1 /	Gene Index; Un			Cancer Ge	ionic Anatomy	rojeci, rumor			
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1 /	GenBank Accession No.: AA550722; National Cancer Institute, Cancer Genome Anatomy Project, Tumor								
	Gene Index; Un								
1 /	Gene Index; Un		48220; National Cancer Institute, (Cancer Gei	nome Anatomy	Project, Tumor			
1			70183; National Cancer Institute, (Cancer Ger	nome Anatomy I	Project Tumor			
1 10	Gene Index; Un	oublished (199	7); NCI-CGAP	Jui 1001 G01	ionic rinacomy i	roject, rumor			
,	GenBank Access	sion No.: AA5	59556; National Cancer Institute, 6	Cancer Ger	nome Anatomy I	Project, Tumor			
<u> </u>	Gene Index; Unp								
1 1	GenBank Access	sion No.: AA5	59328; National Cancer Institute,	Cancer Ger	nome Anatomy I	Project, Tumor			
 	Gene Index; Unp		58415; National Cancer Institute, (Canage Co.	ama Anatamii	Deciset Turner			
	Gene Index; Ung			Janicei Gei	iome Anatomy i	Project, Tumor			
			64966; National Cancer Institute, C	Cancer Ger	nome Anatomy I	Project, Tumor			
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1 1			54543; National Cancer Institute, C	Cancer Ger	nome Anatomy I	Project, Tumor			
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1 /	Gene Index; Unp		54062; National Cancer Institute, C	Jancer Ger	iome Anatomy i	Project, Tumor			
			78900; National Cancer Institute, C	Cancer Ger	ome Anatomy I	Project Tumor			
	Gene Index; Unp					10,000, 10,1101			
	GenBank Access	sion No.: AA5	30026; National Cancer Institute, C	Cancer Ger	ome Anatomy I	Project, Tumor			
<u> </u>	Gene Index; Unp								
			58108; National Cancer Institute, C	Cancer Ger	ome Anatomy I	Project, Tumor			
	Gene Index; Unp			Oncer Gar	oma Anatomii I	Project Tumos			
GenBank Accession No.: AA535922; National Cancer Institute, Cancer Genome Anatomy Pro Gene Index; Unpublished (1997); NCI-CGA					rojeci, Tumor				
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L.	Gene Index; Unp	ublished (1997	'); NCI-CGA		•				
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1			35497: National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
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 	Gene Index; Un						
l /			34087; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
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1	Gene Index; Un		33961; National Cancer Institute, (Cancer Gei	nome Anatomy	Project, Tumor	
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1 1	GenBank Accession No.: AA533211; National Cancer Institute, Cancer Genome Anatomy Project, Tumor Gene Index; Unpublished (1997); NCI-CGA						
			3169; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
	Gene Index; Ung						
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0e	Gene Index; Unp	oublished (1997	7); NCI-CGA				
,	Gene Index; Uni		3145; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor	
			33053; National Cancer Institute, (Concer Go	ama Amatamu	Project Turner	
1	Gene Index; Ung			Calicel Gel	iome Anatomy	rrojeci, i umor	
			3045; National Cancer Institute, (Cancer Ger	ome Anatomy	Project, Tumor	
11	Gene Index; Unp	oublished (1997); NCI-CGA			•	
			3031; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor	
	Gene Index; Unr					· 	
	GenBank Access	sion No.: AA53	3004; National Cancer Institute, (Cancer Ger	nome Anatomy l	Project, Tumor	
 	Gene Index; Unp					n : . m	
	Gene Index; Unp		2960; National Cancer Institute, (Lancer Ger	iome Anatomy	Project, I umor	
			2912; National Cancer Institute, (ancer Ger	ome Anatomy I	Project Tumor	
	Gene Index; Unp	ublished (1997): NCI-CGA	cancer Ger	ionic Anatomy I	roject, rumor	
	GenBank Access	ion No.: AA53	2712; National Cancer Institute, (Cancer Ger	ome Anatomy	Project, Tumor	
	Gene Index; Unpublished (1997); NCI-CGA						
	GenBank Accession No.: AA532710; National Cancer Institute, Cancer Genome Anatomy Project, Tumo					Project, Tumor	
Gene Index; Unpublished (1997); NCI-CGA							
			2590; National Cancer Institute, C	Cancer Ger	iome Anatomy I	Project, Tumor	
- 1	Gene Index; Unp		2578; National Cancer Institute, (Conner Con	ama Anatamii I	Daniana Tuman	
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			32567; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
L	Gene Index; Un						
1 1			32495; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
		Gene Index; Unpublished (1997); NCI-CGA GenBank Accession No.: AA532472; National Cancer Institute, Cancer Genome Anatomy Project, Tumor					
1 1	Gene Index; Un			Cancer Ge	nonic Anatomy	r roject, rumor	
l	GenBank Accession No.: AA532469; National Cancer Institute, Cancer Genome Anatomy Project, Tumor						
	Gene Index; Unj				•		
			29964; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
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1	GenBank Accession No.: AA230005; National Cancer Institute, Cancer Genome Anatomy Project, Tumor						
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1. /	Gene Index; Unj			Cancer Ge	nome Anatomy	rroject, rumor	
			29756; National Cancer Institute,	Cancer Ge	nome Anatomy	Project Tumor	
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00			28949; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
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1 /			28948; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
ļ	Gene Index; Unj			<u> </u>		D	
1 /	GenBank Access Gene Index; Unj		29223; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
 			29222; National Cancer Institute,	Cancer Ge	nome Anatomy	Project Tumor	
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			26623; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Unp				•	•	
1 /			26556; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
L/	Gene Index; Unj						
1 / .			26240; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
	Gene Index; Unj		7); NCI-CGA 26227; National Cancer Institute,	Canaar Gar	nome Anatomy	Project Tumor	
1 /	Gene Index; Unp			Cancel Gel	tome Anatomy	rroject, rumor	
				Cancer Ger	nome Anatomy	Project, Tumor	
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1	GenBank Access Gene Index; Unj		31381; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
			31361; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
1 /	Gene Index; Unj			Cancer Ge			
	GenBank Acces	sion No.: AA	31341; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
Gene Index; Unpublished (1997); NCI-CGA							
1 1	GenBank Accession No.: AA531328; National Cancer Institute, Cancer Genome Anatomy Project, Tum Gene Index; Unpublished (1997); NCI-CGA						
			97); NCI-CGA 531238; National Cancer Institute,	Camaca Ca	A	Designt Tumos	
	Gene Index; Unj			Cancer Ger	nome Anatomy	Project, Tumor	
			31208; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Un	published (199	97); NCI-CGA		-		
			31202; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
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1	GenBank Accession No.: AA530974; National Cancer Institute, Cancer Genome Anatomy Project, Tumor Gene Index; Unpublished (1997); NCI-CGA						
 	GenBank Accession No.: AA530954; National Cancer Institute, Cancer Genome Anatomy Project, Tumor						
	Gene Index; Un					·	
NO.	GenBank Acces	sion No.: AA:	30942; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
ļ , , , , ,	Gene Index; Un						
			30939; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Un		530931; National Cancer Institute,	Canger Ger	nome Anatomy	Project Tumor	
	Gene Index; Uni			Cancer Ge	ionic Anatomy	roject, rumor	
			30906; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
	Gene Index; Un	published (199	97); NCI-CGA				
			30882; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
 	Gene Index; Un		97); NCI-CGA 527825; National Cancer Institute,	Company Con	A	Desirat Tumon	
	Gene Index; Unj		•	Cancer Ger	nome Anatomy	Project, Tumor	
l — /			521423; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
1 /	Gene Index; Unj		•		,	-, ,	
	GenBank Acces	sion No.: AA	14915; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
<u> </u>	Gene Index; Unj						
1 /			14888; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
Gene Index; Unpublished (1997); NCI-CGA GenBank Accession No.: AA514804; National Cancer Institute, Cancer Genome Anatomy Project, Tumo					Project Tumor		
Gene Index; Unpublished (1997); NCI-CGA					roject, rumor		
GenBank Accession No.: AA507281; National Cancer Institute, Cancer Genome Anatomy Proj					Project, Tumor		
L-/	Gene Index; Unj	published (199	77); NCI-CGA	_			
1 /			07230; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor	
	Gene Index; Uni	published (199		1.11-			
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L	Gene Index; Unp					
l j			07215; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
· · · · · · · · · · · · · · · · · · ·	Gene Index; Unp		7); NCI-CGA 07128; National Cancer Institute, (Conner Ge	A natomy	Project Tumor
i [Gene Index; Unp			Calicei Ge.	nome Anatomy	Project, rumor
			07093; National Cancer Institute, (Cancer Ge	nome Anatomy	Proiect, Tumor
	Gene Index; Unpublished (1997); NCI-CGA					
	GenBank Access	sion No.: AA50	06914; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp					
1			06804; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp			Occase Ga	A -otomy	Paris Tumor
1	Gene Index; Unp		06731; National Cancer Institute, (7): NCI-CGA	Cancer Ger	nome Anatomy	Project, Lumoi
			06377; National Cancer Institute, (Cancer Ge	nome Anatomy	Project: Tumor
l . <u>l _ </u>	Gene Index; Unp			- Canon	Joine / III	110,000, 12
	GenBank Access	sion No.: AA50	06330; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
00	Gene Index; Unp	published (1997	7); NCI-CGA			
1			06319; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
<u> </u>	Gene Index; Unp	oublished (1997); NCI-CGA			
1			06197; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp		7); NCI-CGA 94066; National Cancer Institute, (Canada Ge	Anatomy	Police Tumps
l 	Gene Index; Unp			Cancer Ger	nome Anatomy	Project, 1 umoi
			04051; National Cancer Institute, (Cancer Ge	nome Anatomy	Project Tumor
<u> </u>	Gene Index; Unp	published (1997	7); NCI-CGA			• ,
T	GenBank Access	sion No.: AA50	04003; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
<u> </u>	Gene Index; Unp	published (1997)	7); NCI-CGA			
I	GenBank Access	sion No.: AA50	3926; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp					
1			03909; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp		7); NCI-CUA 13349; National Cancer Institute, (Carage Gar	A motomy	D. Ind Tumor
-	Gene Index; Unp			Cancer Ger	iome Anatomy i	Project, 1 umoi
- - - - - - - - - - 			2078; National Cancer Institute, (Cancer Ger	nome Anatomy	Project Tumor
<u> </u>	Gene Index; Unp	published (1997)); NCI-CGA		•	• ,
	GenBank Access	sion No.: AA49	3519; National Cancer Institute, C	Cancer Ger	nome Anatomy!	Project, Tumor
	Gene Index; Unp	oublished (1997)	'); NCI-CGA		·	•
I	GenBank Access	ion No.: AA49	3332; National Cancer Institute, C	Cancer Ger	nome Anatomy I	Project, Tumor
	Gene Index; Unp			- C	* 32	
1	GenBank Access	.00 NO.: AA45 1997 hahidah	3268; National Cancer Institute, C	Cancer Gen	iome Anatomy r	Project, Tumor
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1	GenBank Acces	sion No.: AA49	94246; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
<u> </u>	Gene Index; Un			0	A	Desired T		
1 /	Gene Index; Unj		94242; National Cancer Institute, (7): NCI-CGA	Cancer Ger	nome Anatomy	Project, Tumor		
			92451; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
		ene Index; Unpublished (1997); NCI-CGA						
1	GenBank Acces	sion No.: AA49	92445; National Cancer Institute,	Cancer Gei	nome Anatomy	Project, Tumor		
	Gene Index; Un	sion No. A A 40	7); NCI-CGA 92438; National Cancer Institute, (Consor Co	anna Anatamii	Design Transport		
1	Gene Index; Unj			Cancer Gei	nome Anatomy	rroject, rumor		
			14480; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
l	Gene Index; Unj	oublished (1997	7); NCI-CGA					
1. 1		GenBank Accession No.: AA244452; National Cancer Institute, Cancer Genome Anatomy Project, Tumor						
l		Gene Index; Unpublished (1997); NCI-CGA GenBank Accession No.: AA244432; National Cancer Institute, Cancer Genome Anatomy Project, Tumor						
1 1	Gene Index; Un			Cancer Ger	nome Anatomy	Project, Lumor		
			4362; National Cancer Institute,	Cancer Ger	nome Anatomy	Project Tumor		
	Gene Index; Ung	oublished (1997); NCI-CGA		•	•		
De	GenBank Access	sion No.: AA24	4052; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
00	Gene Index; Unp				a			
ſ	GenBank Access Gene Index; Unp		4289; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor		
			4178; National Cancer Institute, (Canage Car	· Anotomu	Project Turner		
l /	Gene Index; Unp			Cancer Ger	ionic Anatomy	rrojeci, rumor		
			4091; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor		
L	Gene Index; Unp	ublished (1997	'); NCI-CGA		_	•		
1	GenBank Access	ion No.: AA24	4074; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor		
 	Gene Index; Unp	oublished (1997); NCI-CGA 4017; National Cancer Institute, (A	Duration of TD		
1 /	Gene Index; Unp			Jancer Ger	iome Anatomy	Project, Tumor		
			9482; National Cancer Institute, (Cancer Ger	ome Anatomy I	Project Tumor		
	Gene Index; Unp	ublished (1997); NCI-CGA			,		
	GenBank Access	ion No.: AA22	5974; National Cancer Institute, 0	Cancer Ger	iome Anatomy I	Project, Tumor		
	Gene Index; Unp							
	Gene Index; Unp		5963; National Cancer Institute, (Cancer Gen	iome Anatomy I	Project, Tumor		
			5880; National Cancer Institute, (ancer Gen	ome Anatomy I	Project Tumor		
	Gene Index; Unp			Sancer Gen	ioine Milatoiny i	roject, rumor		
	GenBank Access	ion No.: AA22	5879; National Cancer Institute, (Cancer Gen	ome Anatomy I	Project, Tumor		
L	Gene Index; Unp	ublished (1997); NCI-CGA		·	• ,		
	GenBank Access	ion No.: AA22	5381; National Cancer Institute, (Cancer Gen	ome Anatomy I	Project, Tumor		
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l /	GenBank Acces Gene Index; Unj		25409; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor		
1	GenBank Accession No.: AA225213; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
\vdash	Gene Index; Unpublished (1997); NCI-CGA							
1		GenBank Accession No.: AA225322; National Cancer Institute, Cancer Genome Anatomy Project, Tumor Gene Index; Unpublished (1997); NCI-CGA						
	GenBank Accession No.: AA225308; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
	Gene Index; Unpublished (1997); NCI-CGA GenBank Accession No.: AA225228; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
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			25152; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor		
 		Gene Index; Unpublished (1997); NCI-CGA GenBank Accession No.: AA225206; National Cancer Institute, Cancer Genome Anatomy Project, Tumor						
1 /	Gene Index; Unpublished (1997); NCI-CGA							
	GenBank Accession No.: AA225143; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
 	Gene Index; Unpublished (1997); NCI-CGA GenBank Accession No.: AA216404; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
1 6/	Gene Index; Un			Cancer Ge	nome Anatomy	Project, Tumor		
00	GenBank Acces	sion No.: AA5	41768; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor		
	Gene Index; Unj				······································			
1	Gene Index; Unj		41642; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor		
			41611; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
	Gene Index; Un	published (199	7); NCI-CGA					
1 1	GenBank Acces		41576; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
			15982; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
	Gene Index; Uni							
/	GenBank Access Gene Index; Unj		13240; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
	GenBank Access	sion No.: AAS	08144; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
	Gene Index; Unj	oublished (199	7); NCI-CGA					
l /	GenBank Access Gene Index; Uni		03689; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
			03688; National Cancer Institute,	Cancer Ger	nome Anatomy	Project Tumor		
	Gene Index; Ung	oublished (199	7); NCI-CGA					
l /			03682; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
- <i> </i>	Gene Index; Unp		03677; National Cancer Institute,	Cancer Ger	nome Anatomy	Project Tumor		
	Gene Index; Unp	published (199	7); NCI-CGA		-	•		
			03340; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
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			ncluding Author, Title, Date, Pe 03064; National Cancer Institute,			Project Tumor		
1	Gene Index; Unp			Cancel Ge	nome Anatomy	roject, rumor		
 	GenBank Accession No.: AA502978; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
1		Gene Index; Unpublished (1997); NCI-CGA						
T			92429; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor		
		Gene Index; Unpublished (1997); NCI-CGA						
		GenBank Accession No.: AA492411; National Cancer Institute, Cancer Genome Anatomy Project, Tumor Gene Index; Unpublished (1997); NCI-CGA						
			7); NCI-CGA 92389; National Cancer Institute,	Cancar Ga	nome Anatomy	Project Tumor		
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			22382; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor		
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	GenBank Accession No.: AA492334; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
	Gene Index; Unpublished (1997); NCI-CGA							
	GenBank Accession No.: AA492329; National Cancer Institute, Cancer Genome Anatomy Project, Tumor Gene Index; Unpublished (1997); NCI-CGA							
			92327; National Cancer Institute,	Cancer Ger	nome Anatomy	Project Turnor		
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0c			22312; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor		
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			92311; National Cancer Institute,	Cancer Gei	nome Anatomy	Project, Tumor		
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1	GenBank Access Gene Index; Unp		92295; National Cancer Institute,	Cancer Gei	nome Anatomy	Project, Tumor		
			22255; National Cancer Institute,	Canaar Gar	ome Anatomy I	Project Tumor		
· /	Gene Index; Unp			Calleel Gel	ionic Anatomy i	roject, rumor		
1			26160; National Cancer Institute,	Cancer Ger	nome Anatomy I	Project, Tumor		
	Gene Index; Unp				•	•		
			25625; National Cancer Institute,	Cancer Ger	nome Anatomy I	Project, Tumor		
	Gene Index; Unp							
			5104; National Cancer Institute,	Cancer Gei	nome Anatomy I	Project, Tumor		
	Gene Index; Unp		7); NCI-CGA 18636; National Cancer Institute, (Canada Car		Desired Transcrip		
- 1	Gene Index; Unp			Cancer Ger	iome Anatomy I	Project, 1 umor		
			8432; National Cancer Institute,	Cancer Ger	nome Anatomy I	Project, Tumor		
	Gene Index; Unp				_			
7	GenBank Accession No.: AA508367; National Cancer Institute, Cancer Genome Anatomy Project, Tumor							
	Gene Index; Unp				···			
1			8360; National Cancer Institute, (Cancer Ger	ome Anatomy I	Project, Tumor		
+	Gene Index; Unp		9); NCI-CGA 18348; National Cancer Institute, (ancer Cor	ome Anatom: T	Project Tumor		
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1			08128; National Cancer Institute,			Project, Tumor
	Gene Index; Un			we		
			08112; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor
	Gene Index; Uni		08096; National Cancer Institute,	Cancer Ger	nome Anatomy	Project Tumor
1 /	Gene Index; Un					
			08078; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor
	Gene Index; Un			Cancer Ge	nome Anatomy	Project Tumor
GenBank Accession No.: AA508013; National Cancer Institute, Cancer Genome Anatomy Project, T Gene Index; Unpublished (1997); NCI-CGA					r roject, rumor	
	GenBank Accession No.: AA507996; National Cancer Institute, Cancer Genome Anatomy Project, Tumor					
	Gene Index; Unpublished (1997); NCI-CGA					
1	GenBank Accession No.: AA507995; National Cancer Institute, Cancer Genome Anatomy Project, Tumo					
-	Gene Index; Unpublished (1997); NCI-CGA GenBank Accession No.: AA507983; National Cancer Institute, Cancer Genome Anatomy Project, Tumor					
	Gene Index; Unpublished (1997); NCI-CGA					
4.4./			07968; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
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1	Gene Index; Un			Cancer Ger	nome Anatomy	rioject, rumoi
			07370; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
L	Gene Index; Un	oublished (199	7); NCI-CGA			
			07369; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Ung			·	A	Daniant Transcr
	Gene Index; Unp		07305; National Cancer Institute, 7): NCI-CGA	Cancer Ger	nome Anatomy	Project, Tumor
			07287; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp					
			06475; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
- 	Gene Index; Unp		03666; National Cancer Institute,	Cancer Ger	ome Anatomy	Project Tumor
1 1	Gene Index; Ung			Cancer Ger	ione Anatomy	rrojeci, rumoi
			03609; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp					
			03429; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp		7); NCI-CGA 03276; National Cancer Institute,	Canaar Gar	omo Anstonii	Project Turner
	Gene Index; Unp			Calicel Ger	ionic Anatomy	Project, Tumor
			03115; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
	Gene Index; Unp	ublished (199	7); NCI-CGA			
l <i>1</i>			02981; National Cancer Institute,	Cancer Ger	nome Anatomy	Project, Tumor
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1	GenBank Acces	sion No.: AA50	2973; National Cancer Institute,			Project, Tumor	
1	Gene Index; Un	oublished (1997	7); NCI-CGA				
1	GenBank Access Gene Index; Unj		02965; National Cancer Institute, (7): NCI-CGA	Cancer Ge	nome Anatomy	Project, Tumor	
-			2200; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Unj	oublished (1997	7); NCI-CGA				
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	Gene Index; Unj						
1		GenBank Accession No.: AA502180; National Cancer Institute, Cancer Genome Anatomy Project, Tumor Gene Index; Unpublished (1997); NCI-CGA					
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1 /		Gene Index; Unpublished (1997); NCI-CGA					
		GenBank Accession No.: AA502074; National Cancer Institute, Cancer Genome Anatomy Project, Tumor					
	Gene Index; Unj						
/			2073; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Uni		/); NCI-CGA)2072; National Cancer Institute, (Compon Co	nama Anatami	Deciset Turner	
l /	Gene Index; Unj			Cancer Ge	nome Anatomy	Project, runioi	
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00	Gene Index; Unj						
			3445; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
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1 1	Gene Index; Uni		94243; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, lumor	
			2207; National Cancer Institute,	Cancer Ge	nome Anatomy	Project Tumor	
1 1	Gene Index; Ung			ounce of	monito i matomy	roject, rumoi	
	GenBank Access	sion No.: AA49	2204; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
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1 /			2168; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Uni		2163; National Cancer Institute,	Cancer Ga	nome Anatomy	Project Tumor	
l /	Gene Index; Ung			Cancer Ge	nome Anatomy	rioject, rumoi	
			7789; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
	Gene Index; Unp				·	, 	
			7785; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
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/			7685; National Cancer Institute, (Cancer Ge	nome Anatomy	Project, Tumor	
 	Gene Index; Unp		7); NCI-COA 17679; National Cancer Institute, (Cancer Ge	nome Anatomy	Project Tumor	
1 /	Gene Index; Unp			Jan. 1001 GC	renatomy	. roject, rullioi	
7	GenBank Access	ion No.: AA50	7545; National Cancer Institute,	Cancer Ge	nome Anatomy	Project, Tumor	
L	Gene Index; Unp	oublished (1997		,	·		
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<i>-</i>	Gene Index; Un		7); NCI-CGA 70501; National Cancer Institute,	C C		Danie of Tours	
l /	Gene Index; Uni			Cancer Gei	nome Anatomy	Project, 1 umor	
	GenBank Access	sion No.: AA4	68708; National Cancer Institute,	Cancer Gei	nome Anatomy	Project, Tumor	
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1 1	GenBank Access Gene Index; Unj		82364; National Cancer Institute,	Cancer Gei	nome Anatomy	Project, Tumor	
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00	Gene Index; Unp			Cancer Ger	iome Anatomy	Project, Lumor	
	GenBank Access	sion No.: AA2	26010; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor	
	Gene Index; Unp						
1	GenBank Access Gene Index; Unp		25109; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor	
			25025; National Cancer Institute, (Cancer Ger	nome Anatomy	Project Tumor	
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	Gene Index; Unp		7); NCI-CGA 07778; National Cancer Institute, (Concer Cor	oma A satomy	Design Turner	
	Gene Index; Unp			Cancel Ger	ione Anatomy	riojeci, rumor	
	GenBank Access	sion No.: AA5	07769; National Cancer Institute, (Cancer Ger	nome Anatomy	Project, Tumor	
<u> </u>	Gene Index; Unp						
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 	Gene Index; Unp		7); NCI-CGA 18900; National Cancer Institute, (ancer Con	ome Anstoner	Project Turner	
<u> </u>	Gene Index; Unp			Januar Gen	ome Anatomy I	rojeci, rumor	
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	GenBank Accession No.: AA507659; National Cancer Institute, Cancer Genome Anatomy Project, Tumo					Project, Tumor	
	Gene Index; Unj	oublished (199	97); NCI-CGA				
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1	GenBank Accession No.: AA469293; National Cancer Institute, Cancer Genome Anatomy Project, Tumor Gene Index; Unpublished (1997); NCI-CGA						
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 			97457; National Cancer Institute,	Cancer Ge	nome A natomy	Project Tumor	
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	Gene Index; Unj	oublished (199	97); NCI-CGA		· ·	• .	
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l <i>/</i>	Gene Index; Unp			Cancer Ger	ioine Anatomy I	roject, lumor	
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			49570; 3,400 expressed sequence	tags identif	y diversity of tr	anscripts from	
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			47823; Initial assessment of huma	n gene dive	ersity and expres	sion patterns	
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$\vdash \!$	Adams, M.D., et		14450: Initial access—	n gana 1'		i	
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			32443; Initial assessment of huma	n gene dive	ersity and expres	ssion patterns
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1 . 1	Adams, M.D., et		ides of CDNA sequence, Nature 37	/(054/ 3u	ppi), 3-174 (199	, s),
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00	based upon 83 m	tillion nucleoti	des of cDNA sequence; Nature 37			
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<u> </u>	777	9), 807-828 (1	996); Hillier, L., et al.	-//		
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1 1			; Unpublished (1996); Yang, Y.		101A III A431 (ens treated with
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